## In the Claims:

Please amend the claims as follows:

- 1. (currently amended) A cover for an electronic device, the cover comprising
  - a decoration which is visible to a user when said cover is connected to anthe electronic device;
  - a contact sensitive component arranged such that it generates an electrical signal when a part of said decoration associated to said contact sensitive component is touched; <u>and</u>
  - a processor; and
  - a connection component configured to electrically connect said contact sensitive component to saida processor.

said cover configured to provide said processor in the cover, said processor configured to be provided with said electrical signal generated by said contact sensitive component to at least realize a specific function.

- 2. (original) The cover according to claim 1, wherein said contact sensitive component comprises a pressure sensitive film.
- 3. (original) The cover according to claim 2, wherein said pressure sensitive film is an electromechanical film.
- 4. (original) The cover according to claim 2, wherein said pressure sensitive film comprises at least one force sensitive resistor.
- 5. (original) The cover according to claim 1, wherein said contact sensitive component comprises at least one capacitive sensor.

- 6. (original) The cover according to claim 5, wherein different parts of said decoration associated to said contact sensitive component result in a generation of different signals by said contact sensitive component when touched.
- 7. (original) The cover according to claim 5, wherein one or more selected parts of said decoration are associated to one or more functions enabled by a processor to which said contact sensitive component can be connected via said connection component.
- 8. (canceled)
- 9. (canceled)
- 10. (previously presented) The cover according to claim 5, wherein said decoration comprises at least one light emitting diode which is controllable by a processing component.
- 11. (previously presented) The cover according to claim 5, wherein said decoration comprises at least one electro-luminance pattern which is controllable by a processing component.
- (currently amended) An electronic device comprising a cover, which cover comprises
  - a decoration which is visible to a user when said cover is connected to an electronic device;
  - a contact sensitive component arranged such that it generates an electrical signal when a part of said decoration associated to said contact

sensitive component is touched; and

a processor; and

- a connection component configured to electrically connect said contact sensitive component to said processor,

said cover configured to provide said processor in the cover, said processor configured to be provided with said electrical signal generated by said contact sensitive component to at least realize a specific function.

- 13. (original) The electronic device according to claim 12 comprising a data connection to said cover and a processing component configured to process data received by said contact sensitive component of said cover.
- 14. (original) The cover according to claim 1, wherein different parts of said decoration associated to said contact sensitive component result in a generation of different signals by said contact sensitive component when touched.
- 15. (original) The cover according to claim 1, wherein one or more selected parts of said decoration are associated to one or more functions enabled by a processor to which said contact sensitive component can be connected via said connection component.
- 16. (canceled)
- 17. (canceled)
- 18. (previously presented) The cover according to claim 1, wherein said decoration comprises at least one light emitting diode which is controllable by a processing component.

- 19. (previously presented) The cover according to claim 1, wherein said decoration comprises at least one electro-luminance pattern which is controllable by a processing component.
- 20. (original) The electronic device according to claim 12, wherein said contact sensitive component of said cover comprises a pressure sensitive film.
- 21. (original) The electronic device according to claim 20, wherein said pressure sensitive film is an electromechanical film.
- 22. (original) The electronic device according to claim 20, wherein said pressure sensitive film comprises at least one force sensitive resistor.
- 23. (original) The electronic device according to claim 12, wherein said contact sensitive component comprises at least one capacitive sensor.
- 24. (original) The electronic device according to claim 12, wherein different parts of said decoration associated to said contact sensitive component result in a generation of different signals by said contact sensitive component when touched.
- 25. (original) The electronic device according to claim 12, wherein one or more selected parts of said decoration are associated to one or more functions enabled by a processor to which said contact sensitive component can be connected via said connection component.
- 26. (canceled)

- 27. (canceled)
- 28. (previously presented) The electronic device according to claim 12, wherein said decoration comprises at least one light emitting diode which is controllable by a processing component.
- 29. (previously presented) The electronic device according to claim 12, wherein said decoration comprises at least one electro-luminance pattern which is controllable by a processing component.
- 30. (currently amended) A cover comprising:
  - means for presenting a decoration which is visible to a user when said cover is connected to an electronic device;
  - means for generating an electrical signal when a part of said decoration is touched; <u>and</u>
  - a processor; and
  - means for electrically connecting said means for generating an electrical signal to said processora processing means.

said cover configured to provide said processing means in the cover, said processing means configured to be provided with said electrical signal generated by said means for generating an electrical signal to at least realize a specific function.